

2LA

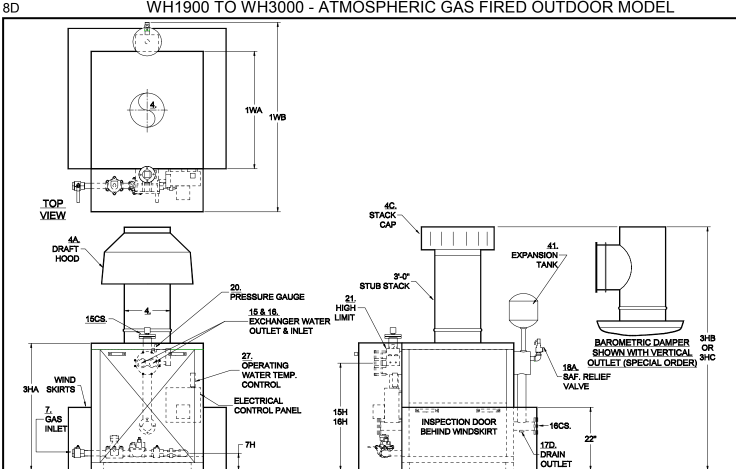
2LB

FRONT

VIEW

COMBUSTIBLE CONSTRUCTION:

PARKER INDIRECT FIRED WATER HEATER WH1900 TO WH3000 - ATMOSPHERIC GAS FIRED OUTDOOR MODEL



	1							
NO.				MODEL NO.	WH1900	WH2270	WH2650	WH3000
Α	<u> </u>			000's BTU/HR.	1900	2270	2650	3000
В	BTU Output	000's BTU/HR.	1520	1816	2120	2400		
С	Heating Surface			SQ. FT.	208	251	287	331
D	Output - 60 Degree Rise			G.P.H.	3037	3628	4237	4797
E	Output - 100 Degree Rise	G.P.H.	1822	2177	2542	2878		
1WA	Width of Cabinet Only	IN.	40	46	52	59		
1WB	Width Overall Including Controls	IN.	69	77	81	88		
2LA	Length of Cabinet Only				54	54	54	54
2LB	Length Overall Including Wind Skirts				70	70	70	70
3HA	Height of Cabinet Only				53	53	53	53
3HB	Height Overall Including Draft Hood - (Std) / 3'-0" Stub Stack w/ Americap IN.				97 / 112	99 / 114	99 / 114	101 / 115
3HC	Height Overall Including Baro. Damper (Vert. Outlet/Horizont. Outlet) - (Special Order) IN.				83 / 82	83 / 82	87 / 84	87 / 84
4A,C	Vent Stack Diameter with Draft Hood - (Std) or Americap IN.				20	22	22	24
4B	Vent Stack Diameter with Barometric Damper IN.				16	16	18	18
7A / 7A1	Std. Nat. Gas Inlet Size / Supply Press; Max: 14" WC; Min.: 7" WC IN.				2	2	2	2
7A2	Nat. Gas Manifold Pressure at Burner				4	4	4	4
7B	Hi Press. Nat. & Propane Gas Inlet Size (Supply Press. 1-5 PSI)				1-1/2	1-1/2	1-1/2	1-1/2
7B1	Propane Manifold Pressure at Burner:				18	18	18	18
7H	Gas Inlet Height From Floor				5	5	5	5
15&16	Exchanger Water Outlet and Inlet Size IN.				2-1/2	2-1/2	2-1/2	2-1/2
15H&16H	Exchanger Water Outlet and Inlet Height From Floor IN.				44	44	44	44
15&16CS	Outlet & Inlet Size for Closed System Heating IN.				3	3	3	3
17D	Drain Opening			IN.	1-1/4	1-1/2	1-1/2	1-1/2
18AHP	Safety Relief Valve Drain Size- 125 PSI OUTLET IN			OUTLET IN.	1	1	1	1-1/4
18ALP	Safety Relief Valve Drain Size- 30 PSI OUTLET IN.				1-1/2	2	2	2
J	Water Capacity GAL.				30	35	40	50
K	Net Weight of Boiler LBS.				2863	3323	3754	4125
L	Domestic Crated Shipping Weight of Boiler LBS.				3113	3623	4104	4565
MINIMUM LISTED CLEARANCES TO 12" 48"		48"	6'	6"		12"		

SIDE

VIEW

Note: All of the above dimensions are for a standard trim model. Due to continuous improvement, specifications are subject to change without notice.

Recommended Clearances for Access: Inspection Doors 18"; Front (Cabinet Width 1WA + 10" For Exchanger Removal); Controls 24"; Electrical Panel 30"; Additional Space may be required by Local Codes

Cabinet Sides & Rear | Cabinet Top | Draft Hood Vent Connector | Baro. Damper Chimney Connector

D210-IE-1.DWG